Method And Device For Monitoring

Abstract of the Disclosure

The present invention provides a device and a method for monitoring a component arranged inside a computer. The monitoring device comprises: a detection unit, an I²C bus, a display panel, a processor, and a regulation unit. The detection unit is used for detecting and acquiring the information of operation statuses of components inside the computer. The I²C bus coupled to the detection unit is used for transmitting the forgoing detected information. The display panel arrange at a shell of the computer is used for displaying the foregoing information. The processor will receive the information from the I²C bus and thereby display the received information on the display panel. The regulation unit will issue a first control signal to the processor for requiring the processor to regulate the operation status of a component arranged inside the computer, and the processor will issue a second control signal to the detection unit through the I²C bus according the first control signal so as to regulate the operation status of a component arranged inside the computer.

20

5

10

15